

IN THE ABSTRACT

Page 8, lines 2-14 have been amended as follows:

A ~~structural improvement of the~~ push key for ~~conventional~~ telephones, mobile phones, calculators and computer sets, ~~particularly a key is~~ made of conductive or non-conductive materials. In preferred aspects, the push key has, ~~optionally having a~~ depression at the center of the key [[,]] and a touch spot at the middle of the depression. When ~~,so when~~ an operator's finger touches lightly or comes near the push key or the touch spot, the push key senses the touch or approach and creates a specified signal to control the dialing of a number or other functional control to prevent ~~,preventing~~ poor connection of the push key. Every push ~~,ensuring every~~ key is ensured to create necessary signals while reducing ~~,and reduce~~ wear and tear on the words or icons printed on the surface of the push key. Thus, to simplify the operating procedures for the operator are simplified.

V. (i) Representative figure in this case: Figure 7.

(ii) Brief description of numerals in this case:

5—faceplate—50—keyhole

6—key body—7—circuit board